Application No. 10/743,082 Reply to Office Action of March 12, 2007

IN THE SPECIFICATION

Please replace the abstract at page 25 with the following rewritten abstract:

When there is created one composite image comprising an arrangement of a plurality of associated captured small images, an intended small image needs to be extracted from the composite image. When a plurality of small images are arranged to create one composite image, pixel data on the first row of a first number—I small image is stored at a first address adr—III of DRAM. Pixel data on the second row and later are sequentially stored at specified addresses of DRAM. Likewise, second through ninth number 2 through number 9 small images are stored at specified addresses of DRAM. In this manner, one composite image is created. When the first number—I small image is selected to be extracted, pixel data on the first row of the first number—I small image is read from the first address adr—III of DRAM. Pixel data on the second row is read from the second address adr—II. Pixel data on the third row and later are sequentially read by incrementing addresses. The present invention can be applied to a digital still camera.